POPULATION ESTIMATES	CENSUS DATA	LOCAL PUBLIC HEALTH
		Day.
Total 1995 Population Est 80,090		Per   Activities Reported Number 10,000
Percent Female 48.5	Note: Data in this section are from	·
	the 1990 Census. (All other	Public Health Nursing
Population per square mile 91	sections contain 1995 data	Total clients 377 47
Rank in state 21 (1=highest population density,	except where specified.)	Total visits 937 117 Visits: Reason for
72=lowest population density.)	Ratio of 1989 Family	Gen hlth promotion 266 33
72-10west population density.)	Income to Poverty	Infant/child hlth 375 47
	(Cumul ative)	Infectious & parasitic 35 4
<u>Age Female Male Total</u>		Circulatory 7 1
0-14 8, 380 8, 870 17, 250	Age <100% <185% <200% Total	Prenatal 100 12
15-19 2, 780 2, 980 5, 751	5         9         31         36         5, 416           5-17         8         26         30         14, 956	Postpartum 78 10
20- 24 2, 200 2, 490 4, 690 25- 29 2, 080 2, 780 4, 860	5-17 8 26 30 14, 956 18-44 6 18 22 28, 265	WIC Participants 1,656 207
30-34 2, 960 3, 640 6, 600	45-64	1,000 201
35-39 3, 140 4, 000 7, 140	65+ 9 34 39 10, 186	Clinic Visits 7,655 956
40-44 2, 810 3, 440 6, 250	,	Immunization 5,433 678
45-54 4, 360 4, 770 9, 130		Blood pressure 270 34
55-64 3, 390 3, 320 6, 710		To the second of Contracts
65-74 3, 200 2, 820 6, 020 75-84 2, 420 1, 660 4, 080	CANCER INCIDENCE	Environmental Contacts Env hazards 59 7
85+ 1, 140 460 1, 600 85+ 1, 140 460 1, 600	(1995)	Public health nuisance 43 5
Total 38, 860 41, 230 80, 090	(1000)	Tubi Te hearth harbanee
, , , , , , , , , , , , , , , , , , , ,	Primary site Number	School Health
	Col on 31	Vision screenings 12 1
Age Female Male Total	Lung 49	Hearing screenings 12 1
0-17 10, 120 10, 690 20, 810 18-44 14, 230 17, 510 31, 740	Breast 47 Prostate 46	Health Education
45-64 7, 750 8, 090 15, 840	All others 172	Community sessions 36 4
65+ 6, 760 4, 940 11, 700	Total 345	Community attendance 650 81
Total 38, 860 41, 230 80, 090	ľ	School sessions
		School attendance
E M P L O Y M E N T	I ON C TEDM CADE	Staffing FTEs
EMPLUIMENI	LUNG IEKM CAKE	Staffing - FTEs   Total staff 11 1.3
Note: Average wage is based on place		Administrators 1 0.1
of work, not place of residence.	Home Health Agencies 4	Public health nurses 4 0.5
•	Patients 1,674	Public health aides 2 0.3
Average wage for jobs covered	Patients per 10,000 pop 209	Environmental specialists
by Unemployment Compensation \$23,615	None in a House	
Labor Force Estimates Annual Average	Nursing Homes 10 Licensed beds 1,163	LOCAL PUBLIC HEALTH FUNDING
Civilian labor force 45, 806	0ccupancy rate (percent)   92.7%	LOCAL FUBLIC HEALTH FUNDING   Per
N 1 1 1 44 000	0ccupancy rate (percent)   92.7%   Residents on 12/31/95   1,069   Residents per 1.000	Amount Capita
Number unemployed 1,467		Total funding \$506, 520 \$6.32
Unemployment rate 3.2%	population aged 65 or older 81	Local taxes \$205, 187 \$2.56

### ----- N A T A L I T Y -----

				<del>-</del>				
TOTAL LIVE BIRTHS		947	Birth Order	Bi rths	Percent	Marital Status		
			First	363	38	<u>of Mother</u>	Bi rths	Percent
Crude Live Birth Rate		11.8	Second	303	32	Married	766	81
General Fertility Rat	<b>e</b>	<b>59</b> . 3	Thi rd	175	18	Not married	181	19
			Fourth or higher	106	11	Unknown	0	
Live births with repo	orted		Unknown	0	•			
congenital anomalies	1	8 . %				Educati on		
3			First Prenatal			<u>of Mother</u>	Bi rths	Percent
<u>Delivery Type</u>	Bi rths	Percent	<u>Vi si t</u>	Bi rths	<u>Percent</u>	Elementary or less	3	
Vagi nal after			1st trimester	835	88	Some high school	97	10
previous cesarean	32	3	2nd trimester	95	10	High school	431	46
Forceps	20	2	3rd trimester	15		Some college	234	25
Other vagi nal	737	78	No visits	2	•	College graduate	182	19
Pri mary cesarean	99	10	Unknown	0	•	Unknown	0	•
Repeat cesarean	59	6		-	-		-	-
Other or unknown	ő		Number of Prenatal			Smoking Status		
	3	•	Care visits	Bi rths	Percent	of Mother	Bi rths	Percent
<u>Birth Weight</u>	Ri rt hs	Percent	No visits	2	10100110	Smoker	192	20
<1, 500 gm	9	·	1- 4 visits	$\tilde{6}$	•	Nonsmoker	755	80
1, 500-2, 499 gm	45	4. 8	5-9 visits	145	15	Unknown	0	00
2, 500+ gm	893	94. 3	10-12 visits	454	48	Cinciowii	v	•
Unknown	000		13 + visits	340	36			
CHRHOWH	U	•	Unknown	0				
Race of Mother White Black Other Unknown	Total B Births P 934 2 10 1		Low Birth Weight (under 2,500 gm) Births Percent 53 5.7		Tri mest i mester Percent 89	er of First Prenatal 2nd Trimester Births Percent 90 10 3	Other/	Unknown Percent
			Low Birth Weight		Tri mest	er of First Prenatal	Visit	1
		ertility	(under 2,500 gm)		imester	2nd Trimester		Unknown
Age of Mother	<u>Births</u>	Rate	Births Percent		Percent	Births Percent	<u>Births</u>	Percent
<15	1		• •	1	•		•	•
15- 17	29	17	1 .	14		14 .	1	•
18- 19	47	45	6 .	37	79	6 .	4	•
20- 24	218	99	14 .	185	85	28 13	5	•
25- 29	332	160	16 .	307	92	23 7	2	•
30- 34	235	79	14 .	214	91	17 .	4	
35- 39	69	22	2 .	63	91	5 .	1	•
40+	16	•	1 .	14	•	2 .	•	•
Unknown	0							
<u>Teenage Births</u>	77	28						

### REPORTED CASES OF SELECTED DISEASES

<u>Di sease</u>	Number
Campylobacter Enteritis	20
Gi ardi asi s	13
Hepatitis Type A	8
Hepatitis Type B*	17
Hepatitis NĂÑB/C**	<5
Legi onnai re' s	0
Lyme	<5
Measles	0
Meningitis, Aseptic	0
Meningitis, Aseptic Meningitis, Bacterial	<5
Mumps	0
Pertussi s	0
Salmonellosis	83
Shi gel l osi s	5 <5
Tubercul osi s	<5

- Includes HBV carriers Includes HCV screens

### Sexually Transmitted Disease

Chlamydia Trachomatis	83
Genital Herpes	16
Gonorrhea	8
Nongonococcal Cervicitis	(
Nongonococcal Urethritis	(
Syphilis	25

#### ----- I M M U N I Z A T I O N S -----

Children in Grades K-12 by Compliance Level

Compl i ant	19, 264
Non-compliant	111
Percent Compliant	99. 4

## 

Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and post-neonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus fetal deaths.

_Age	Deaths	Rate
1-4	1	
5-14	3	•
15-19	7	
20-34	17	•
35-54	50	222
<b>55-64</b>	72	1, 073
65-74	153	2, 538
75-84	248	6, 086
85+	255	15, 938

TOTAL DEATHS 810 Crude Death Rate 1, 011

Infant		
<u>Mortality</u>	Deaths	Rate
Total Infant	4	
Neonatal	2	•
Post-neonatal	2	
Unknown	•	

Race of Mother		
Whi te	4	
Bl ack	•	
0ther	•	•
Unknown	•	•

<u>Birth Weight</u>		
<1,500 gm	2	
1, 500-2, 499 gm	1	
2, 500+ gm	1	
Unknown		

Peri natal Mortality	Deaths	Rate
Total Perinatal	10	•
Neonatal	2	
Fetal	8	

Selected		
Underlying Cause	Deaths	Rate
Heart Disease (total)	269	336
Coronary heart disease	219	273
Cancer (total)	195	243
Lung	44	55
Colorectal	17	•
Female breast	12	*
Cerebrovascular Disease	75	94
Chron Obstr Pulmonary	35	44
Pneumonia & Influenza	29	36
Inj uri es	28	35
Motor vehicle	18	
Diabetes	13	
Infectious & Parasitic	12	
Sui ci de	13	

\* Rate for female breast cancer based on female population.

ALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATH

Al col	nol	5
0ther	Drugs	7
Both	Mentioned	1

#### ----- MOTOR VEHICLE CRASHES -----

Note: These data are based on location of crash, not on residence.

Type of Motor	Persons	Persons
Vehicle Crash	I nj ured	Killed
Total Crashes	918	16
Al cohol - Rel ated	106	5
With Citation:		
For OWI	72	0
For Speeding	76	0
Motorcyclist	21	1
Motorcyclist Bicyclist	16	0
Pedestri an	16	0

# 

DI SEASE / AGE GROUP	Number	Per 1, 000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita	DI SEASE / AGE GROUP	Number	1, 000	Average Stay (Days)	e Average Charge	Charge Per Capita
Injury-Related	· Δ11					Al cohol - Rel at e	ત				
Total	786	9.8	5. 1	\$10, 250	\$101	Total	217	2.7	4. 4	\$2, 425	\$7
<18	92	4.4	3. 8	\$10, 325	\$46	18-44	130	<b>4</b> . 1	4. 3	\$2, 123	<b>\$9</b>
18- 44	220	6. 9	4.6	\$10,010	\$69	45-64	69	4. 4	4.6	\$2, 583	\$11
45-64	157	9. 9	4.7	\$9, 988	\$99	45-04	00	7. 7	4. 0	ψ£, 303	Ų11
65+	317	27. 1	6.0	\$10, 524	\$285	Pneumonia and I	[nf] uenza				
Injury: Hip		ω1. I	0. 0	\$10, J&4	<b>♥</b> £03	Total	367	4. 6	5. 3	\$6, 578	\$30
Till ur y. In p	108	1. 3	6. 9	\$12,642	\$17	10tai   <18	56	2.7	3. 2	\$3, 419	\$30 \$9
65+	98	1. 3 8. 4	7. 0	\$12, 042	\$17 \$105	45-64	48	3. 0	5. 2 5. 3	\$3, 419 \$7, 516	\$23
		<b>o.</b> 4	7. 0	\$12, 481	\$105		48 228		5. S 5. 9		აგა 0100
Injury: Pois	oni ngs	0 7	0.0	04 107	ė.	65+	228	19. 5	5. 9	<b>\$7, 097</b>	\$138
Total	56	0.7	2.6	\$4, 137	\$3		D.				
18- 44	27	0.9	2. 6	\$3, 984	\$3	Cerebrovascul an			- 4	60.000	004
						Total	226	2.8	5. 1	\$8, 362	\$24
Psychi atri c						45-64	41	2.6	5.8	\$11, 509	\$30
Ťotal	426	5. 3	12. 4	<b>\$7, 490</b>	\$40	65+	178	15. 2	4. 7	<b>\$6, 810</b>	\$104
<18	100	4.8	17. 1	\$10,693	<b>\$51</b>						
18- 44	201	6. 3	10. 7	<b>\$5, 848</b>	\$37	Chronic Obstruc	ctive Puln	nonary D			
45- 64	66	4. 2	10. 3	\$6, 162	<b>\$26</b>	Total	180	2. 2	3.8	\$4, 967	\$11
<b>65</b> +	59	<b>5. 0</b>	12. 3	\$9, 141	<b>\$46</b>	<18	34	1.6	3. 0	\$3, 249	\$5
			18-44	35	1. 1	2. 5	\$3, 948	\$4			
Coronary Heart	Di sease					45-64	29	1. 8	4. 3	\$6, 374	\$12
Total	643	8. 0	4. 6	\$13, 491	\$108	65+	82	7. 0	4. 4	\$5, 616	\$39
45-64	257	16. 2	4. 5	\$14, 041	\$228					, -	
65+	347	29. 7	4.8	\$13, 424	\$398	Drug-Related					
	01.	2011	2. 0	<b>410, 121</b>	4000	Total	26	0. 3	8.8	\$5, 268	\$2
Malignant Neop	lasms (Car	ncers).	Δ11			18- 44	20	0.6	10. 2	\$5, 611	\$ <del>2</del>
Total	372	4.6	6. 5	\$11, 128	<b>\$52</b>	10 11	20	0. 0	10. 2	<b>00, 011</b>	Ų-1
18- 44	22	0. 7	6. 5	\$11, 143	\$8	Total Hospitali	izatione				
45- 64	112	7. 1	5.8	\$11, 933	\$ <b>84</b>	Total	9, 711	121. 3	4. 4	\$7, 045	\$854
65+	233	19. 9	5. 8 6. 7	\$11, 933 \$10, 287	\$205	<18	1, 778	85. 4	3. 4	\$3, 957	\$338
Neoplasms: F				formal a no	valotion)	18-44	2, 638	83. 1	3. 4	\$5, 305	\$336 \$441
Total			2. 7	\$6, 133		16-44   45-64	2, 036 1, 784	112.6			\$441 \$1, 027
Name 1	34	0. 9	2. 1	<b>\$0, 133</b>	\$5		1, 704		4. 6		
Neoplasms: C		0.0	0.7	010 004	ÓΩ	65+	3, 511	300. 2	5. 5	\$8, 864	\$2,660
Total	46	0.6	8. 5	\$13, 834	\$8		n 1 r "	0 0 0 7	TD A T	T 77 A 77 T	ONG
65+	38	3. 2	8. 3	\$13, 182	\$43	PREVENTA					
Neoplasms: L	ung	0.5	~ ~	040 071	67	Total	1, 407	17.6	4.7	\$5, 888	\$103
Total	43	0. 5	7. 7	\$13, 071	\$7	<18	205	9.8	3. 1	\$3, 552	\$35
D. 1 .						18-44	179	5. 6	3. 3	\$4, 564	\$26
Diabetes						45-64	224	14. 1	5.0	\$7, 218	\$102
Total	101	1. 3	6. 2	<b>\$8, 661</b>	\$11	65+	799	<b>68</b> . 3	5.4	\$6, 411	\$438
<b>65</b> +	42	3.6	6.3	\$8, 677	\$31						
						* Hospitalization effective ambul	atory car	ondition e can r	s where educe t	timely a he likelil	nd 100d of
						hospi tal i zati or	1.				